N.Y.S. Department of Environmental Conservation

2000 Hazardous Waste Report



Identification and Certification

Form IC

INSTR	OCTIONS. RE	au the detailed	instructions begin	ming on page /	Oi tile nazart	lous waste Report bookiet before completing this form			
Sec I			SITE NAME AN	D LOCATION	ADDRESS -	COMPLETE ITEMS A THROUGH H			
A. EPA	ID NO. NYDO	01229350		B.County:	Queens				
C. Site	Company Nan	ne Nelson Galva	anizing/			D. Has the name associated with this EPA ID - Yes No. changed since the last reporting year? X - No			
E. Stre	et name and n	umber. If not ap	plicable, enter indu	strial park, buildin	g name or oth	er physical location description:			
11-02 E	Broadway								
F. City,	Town, Village,	, etc.:		G. State:	H. Zip Code:				
Long is	land City		•	NY	11106				
Sec II			MAIL	ING ADDRESS	OF THE SI	TE - Instructions, Page 7			
A. Is th	e mailing addr	ess the same as	the location address	s in "E" above?	X - Yes -	No			
B. Nun	ber and street	of mailing addre	ss: 2890 Woodbrid	dge Avenue	Building 209	MS-211			
· ·	Town, Village	, etc.:		D. State:	E. Zip Code:				
Edison			**	NJ	08837				
Sec III	NAME,	TITLE AND TE				HOULD BE CONTACTED ABOUT THIS REPORT - Page			
A. Last	Name	First Name	e M.I.	B. Title	C. Telepi				
Bechte	l 	Jeff		osc	(732)906	-6807 Ext.			
Sec IV				GENERATOR	STATUS - Ir	nstructions, Page 8			
A. RCF X - 1. L			ns, Page 8 (check o	ne box below)					
^- 1. L									
Sec V			ON SITE	WASTE MANA	GEMENT ST	TATUS - Instructions, Page 9			
	A. RCI	RA permitted or instruction	interim status storaç s, Page 9	ge:	B. RCRA permitted or interim status treatment disposal, or recycling: - Instructions, Page 9				
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Sec VI				(CERTIFICAT	ION			
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Last Na Bechte		rst Name eff	Title OSC	Date Signed 2001-03-19		Mon- hard			
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Page 1 Of 10



BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION U.S. ENVIRONMENTAL LABEL OR ENTER: **PROTECTION AGENCY** SITE NAME: **Nelson Galvanizing** 2000 HAZARDOUS WASTE REPORT **WASTE GENERATION** NYD001229350 **EPAID FORM** AND MANAGEMENT **GM** Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parenthesis. Sec. I A. Waste description (page 12) Corrosive Solid containing Sodium Hydroxide, Potassium Hydroxide B. EPA hazardous waste code D004 D006 C. State hazardous waste (page 12) code (page 13) D. SIC CODE E. Origin code F. Source G. Point of H. Form Code I. RCRA-radioactive mixed (page 13) code measurement (page 14) (page 14) (page 14) (p. 14) (page 13) System 0 Type 2 A62 **B316** No C. Did this site do any of the following to this waste: treat on Sec. II A. Quantity generated in 2000 B. UOM site, dispose on site, recycle on site, or discharge to a (page 15) sewer/POTW? Density 42700 0 No **ON-SITE PROCESS SYSTEM ON-SITE PROCESS SYSTEM 2** On-site process system type Quantity treated, disposed, or On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 2000 (page 16) (page 16) recycled on site in 2000 (page 16) A. Was any of this waste shipped off site in 2000 for treatement, disposal, or recycling? (page 17) Sec. III - Yes (CONTINUE TO BOX X - No (FORM IS COMPLETE) Site 1 B. EPA ID No. of facility waste was | C. System type D. Off-site availability E. Total quantity shipped in 2000 shipped to (page 17) shipped to (p. 17) code (page 17) (page 17) MID076963124 11172 B. EPA ID No. of facility waste was Site 2 C. System type D. Off-site availability E. Total quantity shipped in 2000 shipped to (page 17) shipped to (p. 17) code (page 17) (page 17) Site 3 B. EPA ID No. of facility waste was C. System type D. Off-site availability E. Total quantity shipped in 2000 shipped to (page 17) shipped to (p. 17) code (page 17) (page 17)

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BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: SITE NAME: Nelson Galvanizing 2000 HAZARDOUS WASTE REPORT OF THE PORT OF THE PROPERTIES OF THE PORT OF THE PROPERTIES OF THE P	
EPA ID NYD001229350 FORM GM Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parenthesis. Sec. 1 A. Waste description (page 12) Hazardous Waste Solid containing Lead, Cadmium B. EPA hazardous waste code D004 D006 (page 12) D. SIC CODE (page 13) C. State hazardous waste code (page 13) D. SIC CODE (page 13) Sec. II A. Quantity generated in 2000 (page 15) B. UOM C. Did this site do any of the following to this waste: treat of site, dispose on site, or discharge to a	
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Sec. III A. Was any of this waste shipped off site in 2000 for treatement, disposal, or recycling? (page 17) - Yes (CONTINUE TO BOX X - No (FORM IS COMPLETE)	
Site 1 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17) Code (page 17) E. Total quantity shipped in 20 code (page 17) (page 17))0
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Site 2 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17) D. Off-site availability code (page 17) E. Total quantity shipped in 20 (page 17))0
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Site 3 B. EPA ID No. of facility waste was shipped to (page 17) C. System type shipped to (p. 17) D. Off-site availability code (page 17) (page 17) O	iu

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EP	A	Form	8700-13A/B	(Revised	(07-97))

Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME:

Nelson Galvanizing

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U.S. ENVIRONMENTAL PROTECTION AGENCY

2000 HAZARDOUS WASTE REPORT

WASTE GENERATION AND MANAGEMENT

EPA ID NYD001229350

FORM GM

Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parenthesis.

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Sec. I Corrosive	A. Waste descrip Solids containing Hyd		lfuric Acid	•						
B. EPA	hazardous waste co	de	,	:	C. State hazardous waste					
(page 1	2)				code (page 13)					
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D. SIC C (page 13)		E. Origin code	<u> </u>		G. Point of	H. Form Code	RCRA-radioactive mixed			
(page 10)	,	(2)		(page 14)	measurement (p. 14)	(page 14)	(page 14)			
0	· i	(page 13) S	ystem	(page 14)	(p. 14)					
		Туре		A62	2	B316	No			
Sec. II					C. Did this site do any of the following to this waste: treat on					
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BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION U.S. ENVIRONMENTAL LABEL OR ENTER: PROTECTION AGENCY **Nelson Galvanizing** SITE NAME: 2000 HAZARDOUS WASTE REPORT **WASTE GENERATION EPAID** NYD001229350 **FORM** AND MANAGEMENT **GM** Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parenthesis. A. Waste description (page 12) Sec. 1 Waste Corrosive Solids containing Cadmium, Chromium B. EPA hazardous waste code D006 C. State hazardous waste (page 12) code (page 13) D. SIC CODE E. Origin code F. Source G. Point of H. Form Code I. RCRA-radioactive mixed (page 13) measurement code (page 14) (page 14) (page 14) (p. 14) (page 13) System 0 Type 2 A62 **B316** No Sec. II A. Quantity generated in 2000 B. UOM C. Did this site do any of the following to this waste: treat on (page 15) site, dispose on site, recycle on site, or discharge to a sewer/POTW? Density 1200 0 No **ON-SITE PROCESS SYSTEM ON-SITE PROCESS SYSTEM 2** On-site process system type Quantity treated, disposed, or On-site process system type Quantity treated, disposed, or (page 16) recycled on site in 2000 (page 16) (page 16) recycled on site in 2000 (page 16) Sec. III A. Was any of this waste shipped off site in 2000 for treatement, disposal, or recycling? (page 17) - Yes (CONTINUE TO BOX X - No (FORM IS COMPLETE) Site 1 B. EPA ID No. of facility waste was | C. System type D. Off-site availability E. Total quantity shipped in 2000 shipped to (page 17) shipped to (p. 17) code (page 17) (page 17) 8 1200 MTD 096963194 M132 Site 2 B. EPA ID No. of facility waste was | C. System type D. Off-site availability E. Total quantity shipped in 2000 shipped to (page 17) shipped to (p. 17) code (page 17) (page 17) Site 3 B. EPA ID No. of facility waste was C. System type D. Off-site availability E. Total quantity shipped in 2000 shipped to (page 17) shipped to (p. 17) code (page 17) (page 17)

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BEFORE COPYIN LABEL OR ENTER		ATTACH SITE	IDENTIFIC	ATION					U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME: N	elson Gal	vanizing				=		2000	HAZARDOUS WASTE REPORT
EPA ID NYD.001	1229350				FORM				WASTE GENERATION AND MANAGEMENT
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Instructions: Pleas form. In addition, t	se see the he page n	detailed instru umber for inst	ictions begin ructions spe	nning on page to	11 of the x is prov	instruction	ns and for	orms boo is.	klet before completing this
Sec. I A. Wast Waste Caustic Alkali		ion (page 12) ntaing Sodium H	ydroxide, Pot	assium Hydroxid	e				
B. EPA hazardous (page 12)		C. State hazardous was code (page 13)				ste			
D. SIC CODE (page 13)			le System	F. Source code (page 14)	G. Poii measu (p. 14)	rement	H. Forr (page 1		I. RCRA-radioactive mixed (page 14)
		Туре		A62	2		B109		No
	(page 15) 1		Density			C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? No			
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SITE NAME: Nelson Gal	vanizing						2000	HAZARDOUS WASTE REPORT
EPA ID NYD001229350	·			. [FOR			WASTE GENERATION AND MANAGEMENT
Instructions: Please see the	detailed instruction	une beginning	on nage 1	1 of the	GN netructio		ne hoo	klet hefore completing this
form. In addition, the page n								met belore completing this
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B. EPA hazardous waste coo (page 12)	de D004		 		te hazaro page 13)	lous waste	, ,	and a second second second second second second second second second second second second second second second
D. SIC CODE (page 13)	E. Origin code 2 (page 13) Sys	cod	Source le ge 14)	G. Poir measu (p. 14)	nt of rement	H. Form ((page 14)		I. RCRA-radioactive mixed (page 14)
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ON-SITE PROCESS SYSTEM On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 2000 (page 16)				ON-SITE PROCESS SYSTEM 2 On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 2000 (page 16)				Quantity treated, disposed, or recycled on site in 2000 (page 16)
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	E COPYING FORM, OR ENTER:	ATTACH SITE	IDENTIFIC	ATION					ENVIRONMENTAL ECTION AGENCY
SITE NA	ME: Nelson Gal	vanizing						2000 HAZAF	RDOUS WASTE REPORT
EPA ID	NYD001229350					FOR	M		TE GENERATION MANAGEMENT
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Sec. I Waste Fla	A. Waste descript ammable Liquids conta		Foluëne	- 1865 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	3:				
B. EPA I (page 12	nazardous waste co	de F003				ite hazaro page 13)	dous waste		·····································
D. SIC Co (page 13)		E. Origin cod 2 (page 13)	e System	F. Source code (page 14)	G. Poi measu (p. 14)	rement	H. Form Co (page 14)		RA-radioactive mixed e 14)
0		Туре		A62	2		B203	No	
Sec. II	A. Quantity general (page 15)	ited in 2000	B. UOM 1 Density 0		site, di		site, recycle		to this waste: treat on discharge to a
	E PROCESS SYSTE process system type (i)	Quantity to	eated, disponsite in 200	osed, or 00 (page 16)		process	ESS SYSTE system type	Quant	tity treated, disposed, or led on site in 2000 (page 16)
Sec. III		any of this was	te shipped o	off site in 2000 - No (FORM IS	for treate	ement, dis ETE)	sposal, or rec	ycling? (pa	ige 17)
Site 1	B. EPA ID No. of the shipped to (page)			em type I to (p. 17)		site availa page 17)		E. Total qu (page 17)	uantity shipped in 2000
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Site 2	B. EPA ID No. of the shipped to (page 1)			em type I to (p. 17)		site availa page 17)		E. Total qu (page 17) 0	antity shipped in 2000
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Comments:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME:

Nelson Galvanizing

NYD001229350 EDAID



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2000 HAZARDOUS WASTE REPORT

WASTE GENERATION

EPAID	N1D001229350			FOR	KM	AND MANAGEMENT			
·					GM				
Instructions: Please see the detailed instructions beginning on page 11 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parenthesis.									
Sec. I Waste Fla	A. Waste descript mmable Liquids, Com		uene, Hydro	ochloric Acid					
B. EPA hazardous waste code D001 (page 12)					C. State hazardous waste code (page 13)				
D. SIC CODE E. Origin				F. Source	G. Point of	H. Form Code	I. RCRA-radioactive mixed		
(page 13)		2		code	measurement	(page 14)	(page 14)		
0		1 == -	ystem	(page 14)	(p. 14)				
		Туре		A62	2	B203	No		
Sec. II	(page 15) 1						ollowing to this waste: treat on a site, or discharge to a		
ON-SITE	PROCESS SYSTE	M			ON-SITE PROCESS SYSTEM 2				
On-site process system type (page 16) Quantity treated, d recycled on site in					On-site process (page 16)	Quantity treated, disposed, or recycled on site in 2000 (page 16)			
Sec. III A. Was any of this waste shipped off site in 2000 for treatement, disposal, or recycling? (page 17) - Yes (CONTINUE TO BOX X - No (FORM IS COMPLETE)									
Site 1			s C. Syst		D. Off-site availaged code (page 17)		E. Total quantity shipped in 2000 (page 17)		
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Site 2	B. EPA ID No. of facility waste was shipped to (page 17)			em type i to (p. 17)	D. Off-site availacode (page 17)		E. Total quantity shipped in 2000 (page 17)		
Site 3	ite 3 B. EPA ID No. of facility waste was shipped to (page 17)			em type I to (p. 17)	D. Off-site availa	ability E. (pa	E. Total quantity shipped in 2000 (page 17)		
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EPA Form 8700-13A/B (Revised (07-97))	ī

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BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: U.S. ENVIRONMENTAL PROTECTION AGENCY										
SITE NA	ME: Nelson Gal	vanizing								
								2000	HAZARDOUS WASTE REPORT	
EPA ID NYD001229350					FORM			WASTE GENERATION AND MANAGEMENT		
						GM				
Instruction form. In	ons: Please see the addition, the page r	detailed instructure detailed instructure detailed in	lions begir ctions spe	nning on page 1 cific to each bo	11 of the x is prov	nstructio	ns and for arenthesis	ms boo	klet before completing this	
Sec. I Waste Co	A. Waste descriptorosive Liquid, Acidic,	tion (page 12) Inorganic containir	ng Sulfuric /	Acid, Hydrochlorid	c Acid					
B. EPA hazardous waste code D002 (page 12)					C. State hazardous waste code (page 13)					
D. SIC Co (page 13)			ystem	F. Source code (page 14)	G. Poir measu (p. 14)		H. Form (page 14		I. RCRA-radioactive mixed (page 14)	
		Туре		A62	2		B104		No	
Sec. II	Sec. II A. Quantity generated in 2000 B. UOM (page 15) 1 Density 0				C. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? No					
ON-SITE	PROCESS SYSTE	M			ON-SIT	E PROC	ESS SYS	TEM 2		
On-site process system type (page 16) Quantity treated, disposed, or recycled on site in 2000 (page				On-site process system type Quantity treated, disposed,				Quantity treated, disposed, or recycled on site in 2000 (page 16)		
Sec. III	A. Was -	any of this waste		off site in 2000 i - No (FORM IS			posal, or i	ecyclin	g? (page 17)	
Site 1	Site 1 B. EPA ID No. of facility waste was shipped to (page 17)		C. System type shipped to (p. 17)		D. Off-site availability code (page 17)		E. Total quantity shipped in 2000 (page 17)			
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Site 2	Site 2 B. EPA ID No. of facility waste was shipped to (page 17)		C. System type shipped to (p. 17)		D. Off-site availability code (page 17)		E. Total quantity shipped in 2000 (page 17)			
Site 3 B. EPA ID No. of facility waste was shipped to (page 17)						D. Off-site availability code (page 17)		E. Total quantity shipped in 2000 (page 17)		
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